Sonesse 40 RTS PRODUCT SPECIFICATIONS



Putting window coverings in motion with quiet precision

PRODUCT MAIN FUNCTIONALITIES



Designed for silence



Compatible with Solar protection functions



Slats tilting



```
Remote limit setting
```

	"my" favourite
my	In one click move
	the blind to your
	favourite position

the blind to your favourite position.



Round head for reduced dimensions

Somfy +

Quiet operation and all the benefits of RTS technology.

RECOMMENDED TO SET WITH:

Universal test lead (ref. 9027064)





Sonesse 40 RTS

PRODUCT SPECIFICATIONS



BENEFITS FOR PROFESSIONALS

Easy Integration

- Suitable for tubes diameter 40 mm or more (internal diameter)
- Available with inline connector for ease of programming
- Integrated antenna

Setting from a distance

- Up and down end limits set by remote control
- Visual feedback of the product to confirm any step of setting and programming

Roman blinds

COMPATIBLE END-PRODUCTS

BENEFITS FOR END USERS Simple, effortless control

- Quiet operation
- Move your blinds effortlessly and remotely thanks to the radio control
- Move your blinds to your favourite "my" position in one click

Access to RTS product range for more benefits

 Solar protection functions compatibility







* Using CTS40

PERFORMANCES

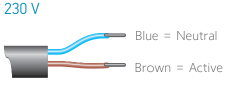
	3/30	6/20	9/12
Nominal Voltage		230V / 50Hz	
Torque (Nm)	3	6	9
Speed (rpm)	30	20	12
Rated Current (A)	0.44	0.55	0.98
dBA	42	45	40
End-limit unit versions available	RTS	RTS	RTS
Radio Frequency		433, 42 MHz	
Item Number	1001573	1001577	1001581
Item Number with inline connector	1002091	1002092	1002157

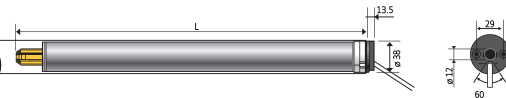
504

535

DIMENSIONS







Version 2: February 2022. SOMFY Pty Limited – ABN 77 003 917 244 – 20/38-46 South St, Rydalmere NSW 2116 – T +61 (0)2 8845 7200 – somfy.au@somfy.com



535

Pleated and Projection screens

cellular*

TECHNICAL DATA

Roller blinds

Thermal Time	4 minutes	
Supply	AC	
Index protection rating	IP 44 (indoor use only)	
Limit switch unit	Electronic	
Limit switch capacity	250 turns	
Temperature	0°C to +60°C	
working range		
Electric insulation	Class II	
Capacity of memory	12 different transmitters	
	plus 3 wireless sensors	
Coding	Rolling code with 16 million possibilities	